ABSTRACT OF THE DISCLOSURE

Mobile communication terminals comprising a processor unit, a microphone, and a sound processing module for processing sounds captured by the microphone. processor unit is configured to operate the terminal for a push-to-talk communication with at least one other communication terminal via mobile the communication 10 network, and to operate the terminal during said push-totalk communication in a latency state or in an active state in which sound captured by the microphone processed by the sound processing module and sent to the at least one other mobile communication terminal. processor unit is also configured to change from the latency state to the active state in dependence of the sound captured by the microphone.